

ABSTRACT OF THE DISCLOSURE

Disclosed herein is an anisotropically conductive sheet that exhibits conductivity in its thickness-wise direction, and is suitably used as a connector.

The anisotropically conductive sheet of the first feature may comprise a plurality of columnar conductive parts extending in the thickness-wise direction and a semiconductive part that exhibits semiconductivity in its plane direction. In the sheet, respective conductive parts may be surrounded by the semiconductive part with an insulating part therebetween. The sheet may comprise conductive particles contained in a sheet member exhibiting semiconductivity in a state oriented so as to be arranged in the thickness-wise direction thereof.

The sheet of the second feature has a static charge-eliminating layer integrally provided on the surface of a sheet member.

The sheet of the third feature has a conductive part for static-charge elimination to be connected to a ground.

The sheet can inhibit static electricity from being accumulated on the surface thereof.